

This drawing is to be read in conjunction with all other drawings and specifications.
2. Do not scale off this drawing. Written dimensions to be taken only.

3. Any discrepencies found between this drawing andother drawings and specifications in the construction documents must be referred to the Landscape Architect prior to work commencing. 4. This drawing must not be copied in whole or in part without written consent of LDA design.

5. These drawings are for finishes only. All foundation, fixing, paving depths and drainage details to be provided by Arcadis any liability for engineering details or specifications. All engineering information is subject to confirmation by the contractor with the engineer prior to construction.
6. All dimensions in mm unless otherwise stated.
7. Where dimension sizes of units are given they

FOR EXISTING SITE PLANS

REFER TO 5622\_001, 5622\_002 AND 5622\_003

FOR HARDWORKS LAYOUT AND REFERENCE PLAN

REFER TO DRAWING 5622\_201, 5622\_202 AND 5622\_203

REFER TO DRAWING 5622 301, 5622 302 AND 5622 303

FOR LIGHTING DETAIL AND SPECIFICATION REFER TO MICHAEL GRUBB STUDIO'S PACKAGE OF INFORMATION, M&E ENGINEERING DETAIL TO BE SUPPLIED BY OTHERS.

REFER TO DRAWING 5622\_401, 5622\_402 AND 5622\_403

THIS DRAWING IS TO BE READ IN CONJUNCTION WITH LANDSCAPE ARCHITECT'S EXTERNAL WORKS SPECIFICATION

ALL WORKS IN PROXIMITY TO EXISTING TREES TO BE RETAINED MUST BE IN ACCORDANCE WITH BS 5837: TREES IN RELATION TO

DRAWING TO BE READ IN CONJUNCTION WITH:

THE SOIL STRUCTURE WITHIN THE ROOTING AREAS OF EXISTING MATURE TREES SHOULD BE PROTECTED, INCLUDING DURING SITE CLEARANCE AND CONSTRUCTION. WHERE AN EXISTING HARD SURFACE IS SCHEDULED FOR REMOVAL, CARE SHOULD BE TAKEN NOT TO DISTURB TREE ROOTS THAT MAY BE PRESENT BENEATH IT. HAND HELD TOOLS OR APPROPRIATE MACHINERY SHOULD BE USED TO REMOVE THE EXISTING SURFACE. CAMDEN COUNCIL TREE OFFICER SHOULD BE PRESENT WHERE REQUIRED, SUFFICIENT NOTICE MUST BE GIVEN. ANY EXCAVATIONS WHICH HAVE TO BE UNDERTAKEN WITHIN THE ROOT PROTECTION AREAS SHOULD BE CARRIED OUT CAREFULLY BY HAND, AVOIDING DAMAGE TO THE PROTECTIVE BARK COVERING LARGER ROOTS. ROOTS THAT ARE EXPOSED SHOULD BE WRAPPED IN DRY, CLEAN HESSIAN SACKING TO PREVENT DRYING OUT AND TO PROTECT FROM RAPID CHANGES IN TEMPERATURE. ROOTS THAT ARE SMALLER THAN 25MM DIAMETER MAY BE PRUNED BACK. ROOTS LARGER THAN 25MM SHOULD ONLY BE SEVERED FOLLOWING CONSULTATION AND

## **READ THIS FIRST**

Note for Contractors
This drawing should be considered along with the risk information

contained in the CDM Pre Construction Information. This information will include details of the SIGNIFICANT risks which LDA Design has identified which may arise from constructing their designs shown on this drawing. A Competent Contractor should be aware of the typical risks associated with doing this work.

Note for Workers
DO NOT START YOUR WORK unless you know the Risks and Controls relating to the work on this drawing (including SAFE SEQUENCES OF WORK and EQUIPMENT).

Do not issue copies of parts of this drawing without the above Note for Workers (unless you are sure that the Workers can undertake the

LDĀDESIGN

WEST END PROJECT

Fountain Location Sketch

T: 01392 260 430 November 2020 DRAWN CHECKED

DWG. NO 5622\_SK201123 Fountain location

APPROVED

No dimensions are to be scaled from this drawing. All dimensions are to be checked on site. Area measurements for indicative purposes only. © LDA Design Consulting Ltd. Quality Assured to BS EN ISO 9001 : 2008